



PTO/SB/21 (08-03)
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TRANSMITTAL	Filing Date	04/29/2004	
FORM	First Named Inventor	Do-Kyoung Kwon	
(to be used for all correspondence after initial	filing) Art Unit	Jo Nyoung Mon	
(10 00 00 00 00 00 00 00 00 00 00 00 00 0	Examiner Name		
	Attorney Docket Number		
Total Number of Pages in This Submission	82 Attorney bocket Number	MTKP0169USA	
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Fee Transmittal Form	Drawing(s)	to 1	er Allowance communication Fechnology Center (TC) peal Communication to Board
Fee Attached	Licensing-related Papers Petition	of A	Appeals and Interferences peal Communication to TC
Amendment/Reply After Final	Petition to Convert to a Provisional Application		peal Notice, Brief, Reply Brief) prietary Information
Affidavits/declaration(s)	Power of Attorney, Revocation Change of Correspondence Ad		itus Letter
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Response to Missing Parts/ Incomplete Application			
Response to Missing Parts under 37 CFR 1.52 or 1.53			
SIGNA	<u>l</u> TURE OF APPLICANT, ATTOR	RNEY. OR AGENT	<u> </u>
Firm Winston Hsu, Reg. I			
Individual name	4	/	
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Date	5/13/2004		
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PTO/SB/17 (10-03)
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I EE HAMIONII I AL	- L	 Application Number 		Number	10/709,340
for FY 2004		Filing Date 04/29			04/29/2004
Effective 10/01/2003. Patent fees are subject to annual revision.		First N	Named	Invento	r Do-Kyoung Kwon
	—[Exam	iner Na	ame	
Applicant claims small entity status. See 37 CFR 1.27		Art Ur	nit		
TOTAL AMOUNT OF PAYMENT (\$) 0.00		Attorn	ey Do	cket No.	MTKP0169USA
METHOD OF PAYMENT (check all that apply)				FEE C	CALCULATION (continued)
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Order Order	<u>Large</u>	Entity		Entity	
Deposit 50.0405	Fee Code		Fee Code	Fee (\$)	Fee Description Fee Paid
Account Number	1051	130	2051		urcharge - late filing fee or oath
Deposit Account North America Intellectual Property Corp.	1052	50	2052		urcharge - late provisional filing fee or
Name	1053	130	1053		on-English specification
The Director is authorized to: (check all that apply) Charge fee(s) indicated below Credit any overpayments	1812	2,520	1812 2	2,520 Fo	r filing a request for ex parte reexamination
✓ Charge any additional fee(s) or any underpayment of fee(s)	1804	920*	1804		equesting publication of SIR prior to
Charge fee(s) indicated below, except for the filing fee	1805	1,840*	1805		equesting publication of SIR after
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FEE CALCULATION	1251	110	2251		xtension for reply within first month
I. BASIC FILING FEE	1252	420	2252		xtension for reply within second month
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Code (\$) Code (\$)		1,480	2254		xtension for reply within fourth month
1001 770 2001 385 Utility filing fee		2,010	2255	•	xtension for reply within fifth month
1002 340 2002 170 Design filing fee	1401	330	2401		otice of Appeal
003 530 2003 265 Plant filing fee	1402	330	2402		iling a brief in support of an appeal
004 770 2004 385 Reissue filing fee	1403	290	2403		equest for oral hearing
005 160 2005 80 Provisional filing fee	1451	,	1451		etition to institute a public use proceeding
SUBTOTAL (1) (\$) 0.00	1452	110	2452		etition to revive - unavoidable
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE		1,330	2453		etition to revive - unintentional
Fee from Extra Claims below Fee Paid	1501	1,330 480	2501 2502		tility issue fee (or reissue)
Total Claims		640	2502		Plant issue fee
		130	1460		Petitions to the Commissioner
		50	1807		Processing fee under 37 CFR 1.17(g)
Large Entity Small Entity	1807 1806	180	1806		ubmission of Information Disclosure Stmt
Fee Fee Fee Fee Description Code (\$)	8021	40	8021	40 Re	ecording each patent assignment per
1202 18 2202 9 Claims in excess of 20				pr	operty (times number of properties)
1201 86 2201 43 Independent claims in excess of 3	1809	770	2809		iling a submission after final rejection 37 CFR 1.129(a))
1203 290 2203 145 Multiple dependent claim, if not paid	1810	770	2810		or each additional invention to be
1204 86 2204 43 ** Reissue independent daims over original patent	1801	770	2801		Request for Continued Examination (RCE)
1205 18 2205 9 ** Reissue claims in excess of 20	1802		1802	900 F	Request for expedited examination
and over original patent	Other	fee (en	ecifu)	0	f a design application
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**or number previously paid, if greater, For Reissues, see above					30B101AE (3) ((\$) 0.00
SUBMITTED BY	<u> </u>	Registra	tion No	Τ.	(Complete (if applicable))
Name (PrintType) Winston Hsu				41,52	
Signature White	97	ッ <i>l.</i>	1	211	Date 5/13/200

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PTO/SB/08B (10-01)
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Substitute for form 1449B/PTO				Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Application Number	10/709,340			
		Filing Date	04/29/2004			
		_First Named Inventor	Do-Kyoung Kwon			
		Group Art Unit				
(use as many sheets as necessary)		_Examiner Name				
Sheet	1	of	1	Attorney Docket Number	MTKP0169USA	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	7
	1	R.ROSENHOLTZ, A. ZAKHOR; Iterative procedures for reduction of blocking effects in transform image coding; IEEE TRANS. Circuits Syst. Video Technol; Mar. 1992; page 91 - page 95;VOL. 2	
	2	Y. YANG, N. P. GALATSANOS, A.K.KATSAGGELOS; Regularized reconstruction to reduce blocking artifact of block discrete cosine transform compressed image; IEEE Trans. Circuits Syst. Video Technol.;Dec 1993; page 421- page 432; VOL. 3	
	3	Y. YANG, N. P. GALATSANOS, A.K.KATSAGGELOS; Projection-based spatially adaptive reconstruction of block-transform compressed images; IEEE Trans. Image Processing; July 1995; page 896 -page 908; VOL. 4	
	4	T.MEIER, K.N.NGAN, G. GREBBIN; Reduction of blocking artifacts in image and video coding; IEEE Trans. Circuits Syst. Video Technol; April 1999; page 490 - page 500; VOL.9	
	5	T.P. O'ROURKE, R.L. STEVENSON; Improved image decompression for reduced transform coding artifacts; IEEE TRANS. Circuits Syst. Video Technol.; Dec. 1995; page 490- page499; VOL.5	
	6	Y.L. LEE, H.C. KIM, H.W.PARK; Blocking effect reduction of JPEG images by signal adaptive filtering; IEEE Trans. Image Processing; Feb. 1998; page 229-page 234; VOL.7	
n conducting and an analysis of the second	7	H.W. PARK, Y.L.LEE; A postprocessing method for reducing quantization effect in low bit-rate moving picture coding; IEEE Trans. Circuits Syst. VIdeo Technol; Feb.1999; page 161-page 171; VOL.9	
	8	S.D.KIM, J. YI, H.M.KIM, J.B.RA; A deblocking filter with two separate modes in block-based video coding; IEEE Trans. Circuits Syst. VIdeo Technol; Feb.1999; page 156-apge 160; VOL.9	
	9	P.LIST, A.JOCH, J.LAINEMA, G.BJONTEGAARD, M.KARCZEWICZ; Adaptive deblocking filter; IEEE Trans. Circuits Syst. VIdeo Technol; July 2003; page 614-page 619; VOL.13	
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